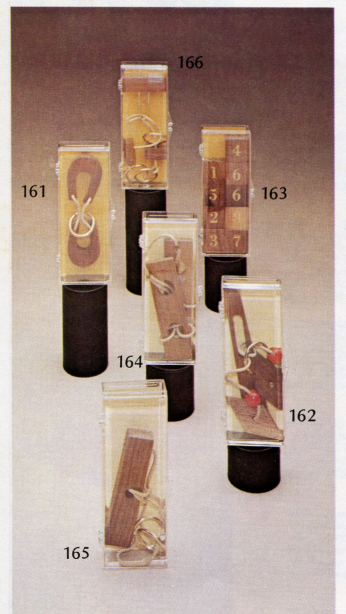




PRODUCTS, INC. A NYPRO COMPANY 1224 COAST VILLAGE CIRCLE SANTA BARBARA, CA 93108 WEST COAST—(805) 969-3297 EAST COAST—(617) 365-7306



Gift Boxed Thinkers

THINKER III SERIES IN PLASTIC GIFT BOXES

All six famous Thinker III Puzzles come packed in plastic gift boxes. There are 12 of each of the six numbers packed in handsome counter display units. Each display unit measures 2 1/2" x 17 1/8" x 6 3/4"

161 THINKER F-13 HORSESHOE PUZZLE

The object of the puzzle is to remove the ring from the wood and string and then put the ring back to its original position. Wrought of hardwood, walnut or teak pieces, 1 brass ring, and nylon twine. Puzzle is boxed in its own plastic storage box and is packed by the dozen in an attractive Thinker III counter display unit. 7" x 3 1/4" x 7/8"

162 THINKER F-14 FRANTIC FRENZY

The object of the game is to remove the ring from the rest of the puzzle and then return it to its original position. Made with 3 walnut or teak pieces, nylon twine, 2 wooden beads, and 1 brass ring. Packed in its own plastic storage case. The item is packed 12 to an attractive counter display unit. $7" \times 3 \frac{1}{4}" \times \frac{7}{8}"$

163 THINKER F-15 NASTY NUMBERS

The object of the puzzle is to arrange the numbers in a 3 by 3 square so that the numbers add up to 15 in each vertical, horizontal, and the two diagonal rows. Nine walnut or teakwood pieces, gold stamped with the numbers. Packed it its own plastic storage box and then packed by the dozen in an attractive Thinker III counter display unit. 7" x 3 1/4" x 7/8"

164 THINKER F-16 LARIAT LOOP PUZZLE

The object of this puzzle is to take it apart by removing the wood from the cord and then put it back together again. Constructed of walnut or teak with nylon twine. Puzzle is boxed in its own plastic storage box and is packed by the dozen in an attractive Thinker III counter display unit. $7" \times 3 \frac{1}{4}" \times \frac{7}{8}"$

165 THINKER F-17 TWO-ON-ONE PUZZLE

A puzzle for all the family. The object is to get the rings together on either the left loop or the right loop and then back to the original position again with one ring on each loop. Made of walnut or teak, nylon twine and 2 brass rings. Packed in its own plastic storage box, and is packed by the dozen in an attractive Thinker III counter display unit. 7" x 3 1/4" x 7/8"

166 THINKER F-18 RING-A-LING PUZZLE

For hours of fun for all ages, try to remove the center gold ring from the rest of the puzzle without untieing the cord from the rings, and then putting it back again. Made of walnut or teakwood, nylon twine and 3 brass rings. Packed in its own plastic storage case and then packed by the dozen in an attractive Thinker III counter display unit. 7" x 3 1/4" x 7/8"

Geologic Puzzles

All STAR-ART Geo-Logic Puzzles have 6 pieces; for each puzzle, these 6 pieces are IDENTICAL IN SHAPE. There is no"key piece" to find and push. All puzzles can be simply, and quite gently, TUGGED-PULLED-WIGGLED "AP-ART" (Sculpture That Comes Apart). All come apart with a dramatic scattering of the pieces.

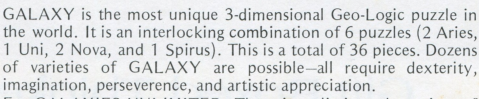
263 CETUS **PUZZLE**

The platonic Tetrahedron member of the Geo-Logic Puzzle family; recommended for all ages, 6 to 90. The simplest looking Geo-Logic Puzzle, is not all that simple. The Greek mathematician-philosopher Plato found the Tetrahedron, simplest of the Platonic solids, to be one of the most

269 XEON PUZZLE (pronounced zee-on). The puzzle that takes you beyond the limits of thought. Twelve identical pieces when put together properly duplicate the elusive Xeon Molecule. Beautifully packaged, a great gift for the above average puzzle solver, in Chubby Bookshelf display/gift box. 8 1/8" x 5 1/8" x 2 2/3"

267 TAURI PUZZLE The illusion of spinning Geo-Logic Puzzle, for adults of all ages. Tauri is named for the youngest class of stars—T-Tauri whose erratic changes in brightness give the illusion of

268 UNI **PUZZLE** The UNIversal puzzle link that provides the nucleus of a whole UNIverse of Geo-Logic Star-Art puzzles. UNI, is a stellar spectacle in itself, but dozens of GALAXY combinations result when the UNI's six identical pieces link up with Aries, Nova, and Spirus. You may find UNI coeducational—so difficult to handle that you need a partner to hold one 3-piece stelliform while you mate the other one to it.



For GALAXIES UNLIMITED: There is no limit to the variety of GALAXIES that can be created. Here are a few examples to be

(1) Instead of 6 Spirus pieces in the construction of a GALAXY, use an additional 6 UNI pieces: This will result in a GALAXY onto which can be built other GALAXIES-a whole room full of interlocking Geo-

Logic structures, all joined together.

(2) Build a GALAXY using nothing but UNI pieces—36 of them. It is a beautiful structure.

(3) Another unique GALAXY utilizes only a 6 piece UNI core with Spirus puzzles built on each of the UNI wings. This requires 6 UNI pieces and 30 Spirus pieces.

261 CELESTIAL

CELESTIAL
Four great tiffany colored puzzles come together in the new 4-pack Celestial combo. Each puzzle can be worked individually or combined with other Geologics to form many star-art forms. Injection molded plastic pieces in tiffany colors, these puzzles come shrink wrapped together for easy display and easy play. 9" x 4 1/4" x 9"

266 ARIES **PUZZLE** The RAMbunctious Geo-Logic Puzzle. Aires is the constellation named after the Ram of the Golden Fleece. Find Aries' two rams-head profiles. Aries' shape also suggests an astronaut's module (several AIRES can be stacked together in several ways which are also rocket-like). Since "astronaut" comes from Jason, the Argonaut, who sought the Ram, don't let this Geo-Logic Puzzle fleece you.

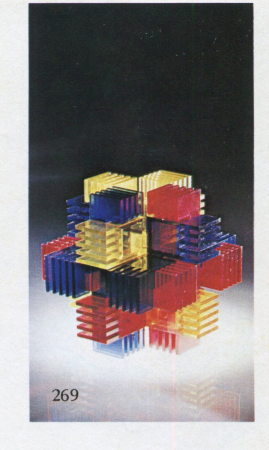
265 SPIRUS **PUZZLE** The law and order Geo-Logic Puzzle, also called Spiney Nerve Wracker; a real adult toy. Spirus is the Geo-Logic Puzzle which tells us that those spiral galaxies which look so graceful through a telescope may be sharply forbidding environments for humans who venture too close. (This puzzle not advised for young children!) Tug apart without force or violence along any of the 4 axes.

264 NOVA **PUZZLE** The mysteriously beautiful but infuriatingly changeable Geo-Logic Puzzle-not for children! Nova is the subtle, serenely sculptured but excessively changeable Geo-Logic puzzle. Like the strange stars of the same name, Nova can be made to expand apart by slow wiggling-tugging at any two (of six) opposite pieces.

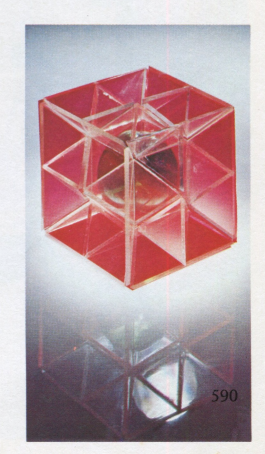
590 INNER PEACE

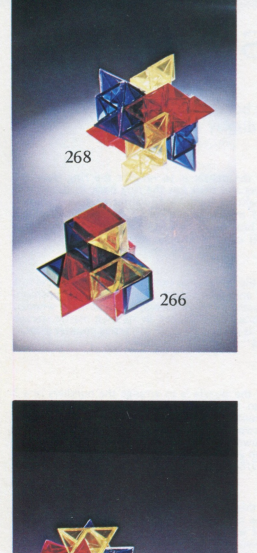
Two puzzles in one. For some, inner peace is elusive, while others find "inner peace" by working with puzzles such as this one. When you try to place the ball (inner peace) inside the 6 identical pieces you may find some outward frustrations. The object of Puzzle No. 1 is to encase the sphere in the cube. Puzzle No. 2 will form a beautiful star. $6\,3/4$ " x $6\,3/4$ " x 4"

Geo-Logic molds are finished to tolerances of ± 0.001 "; molded parts must be held to ±0.003" overall for the proper balance between frustration and reward—to give you FITS.









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